TECHNICAL WORK MAY NOT BEGIN PRIOR TO CO APPROVAL NASA/GODDARD SPACE FLIGHT CENTER REQUEST FOR TASK PLAN / TASK ORDER CONTRACT NO./TASK NO. JOB ORDER NUMBER CONTRACTOR NAS5-TASK NO. AMENDMENT 99124 QSS Group, Inc. 563-226-11-15₋99 98 TASK TITLE: (NTE 80 characters; include Project name) Life Cycle Testing of 160 Ah NiH2 Cell Pack for EOS PM Spacecraft APPROVALS: (Type or print name and sign) ASSISTANT TECHNICAL REPRESENTATIVE (OR TASK MONITOR) DATE ORG CODE PHONE MAIL CODE 1119199 Gopal Rao 563 563 301-286-6654 CODE Marlon Enciso 563 301-286-5845 CONTRACTING OFFICER TECHNICAL CODE Fred Huegel 568 301-286-2285 FLIGHT HARDWARE, CRITICAL GSE OR SOFTWARE? CONTRACTING OFFICER'S QUALITY REP DESIGNATED FAM: 'IF YES, NEED CODE 303 CONCURRENCE NEXT BLOCK! [] YES Larry Moore The contractor shall identify and explain the reason for any deviations, exceptions, (To be completed by Contracting Officer) or conditional assumptions taken with respect to this Task Order or to any of the C.O. Requested Quote on: technical requirements of the Task Order Statement of Work and related specifications. APR 19 1999 The contractor shall complete and submit the required Reps and Certs. Contractor will develop specification or statement of work under this task for a future procurement. [X] NO [] YES Flight hardware will be shipped to GSFC for testing prior to final delivery. [] NO [] YES [X] N/A Government Furnished Property/Facilities: (X NO [. .] YES -- SEE LIST OF GFP (offsite only) / FACILITIES (onsite only) Onsite Performance: [X] NO [] YES If yes: [] TOTAL [] PARTIAL If partial, indicate onsite work in SOW by asterisk (*) Surveillance Plan Attached: [X] NO [] YES Highlighted Contract Clauses: (to be completed by Contracting Officer) Per Clause H.14, Task Ordering Procedure, subparagraph (f), the effective date of this task order shall be May 3, 1999. No Government Furnished Property (GFP) is provided under this task. The Contractor shall provide all required facilities and equipment necessary to successfully complete this task. INCENTIVE FEE STRUCTURE (check one) (See Contract NAS5-99124, Attachment K, Incentive Fee Plan) X_ No. 3 No. 1 No. 2 No. 4 No. 5 Cost 10% 50% 25% 25% % 50% Schedule 15% 25% 25% % Technical 75% 50% 25% (To be completed by Contracting Officer) The target cost of this task order is \$ 44,442 The target fee of this task order is \$ The total target cost and target fee of this task order as contemplated by the Incentive Fee clause of this contract is \$ 44,956 The maximum fee is \$ 751 The minimum fee is \$0. AUTHORIZED SIGNATURE: THIS TASK ASSIGNMENT IS ISSUED ACCORDING TO THE CONTRACT CLAUSE "TASK ASSIGN Lorrie L. Eakin Contracting Officer TYPED NAME OF CONTRACTING OFFICER SIGNATURE OF CONTRACTING OFF CONTRACTOR'S ACCEPTANCE:

DATE

GSFC FORM 703-1845

AUTHORIZED SIGNATURE

12/98 (OLDER VERSIONS ARE OBSOLETE)

TECHNICAL WORK MAY NOT BEGIN PRIOR TO CO APPROVAL

NASA/GODDARD SPACE FLIGHT CENTER

REQUEST FOR TASK PLAN / TASK ORDER

CONTRACTOR CONTRACT NO./TASKINO.				
	NAS5-	TASK NO.	AMENDMENT	
QSS Group, Inc.	99124	9		

Applicable paragraphs from contract Statement of Work:

Function 2.D.7

STATEMENT OF WORK: (Continue on blank paper if additional space is required)

The contractor shall provide an uninterrupted transition of the existing testing from the current contractor.

The contractor shall provide services to perform Stress Cycle testing of battery cells for the EOS PM Program. The cells to be tested are 160 ampere-hour NiH2 cells for the EOS PM Program.

The contractor shall provide the following services:

Assemble life cycle test packs from the battery cells.

Perform initial acceptance test

- Provide cell capacities at 20, 10 and 0 degrees C.
- Perform Charge retention test at 10 degrees C.

Present electrical performance data from the initial acceptance test to ATR and/or his representative. Perform stress test at 10 degrees C and 60 percent Depth-of-Discharge.

- Stress test orbit shall be 90 minutes: 60 minutes charge and 30 minutes discharge.
- Clamp the voltage during the charge and provide a minimum 15 minutes of trickle charge.

The contractor shall notify the ATR of any cell failure within 48 hours of such a failure.

The contractor shall prepare a corrective action plan after such a failure, and submit it to the ATR within 72 hours of the failure.

The contractor shall fax (301-286-1751) a typical orbit data weekly to the ATR.

The contractor shall submit a written status report after every one thousand orbits.

Upon completion of the cycling program, the contractor shall submit a final report to the ATR within 21 days.

PERFORMANCE SPECIFICATIONS:

All plans and testing under this task are to be produced and performed using aerospace cell testing standard.

APPLICABLE DOCUMENTS:

EOS PM Test Plan by Gopal Rao, Code 563, GSFC

TASK END DATE:

5/31/01

MILESTONES/DELIVERABLES AND DATES:

A typical orbit data Status Report Cell Failure Notification Corrective Action Plan Final Report

Weekly

Every one tho usand orbits Within 48 hours of such a failure Within 72 hours of the failure

Within 21 days of the completion of testing

PERFORMANCE STANDARDS:

Schedule:

On-time delivery of the above

Technical: ATR's acceptance of the above

FINAL DELIVERY DESTINATION (NAME, BLDG, ROOM):

Gopal Rao, building 20, room 166